












The top actions to reduce your personal carbon footprint

- Get an electric car – even better use the car club’s electric cars
 - Or walk, cycle and public transport as much as possible
- No more domestic and short-haul flights, reduce long-haul flights
- Power your home renewably
- Renovate your home for maximum energy efficiency
- Stop eating beef, lamb and cheese
- Get a heat pump
 - Or solar thermal panels
- Cook efficiently
- Sort out where your money is
- Stop buying new stuff, especially jewellery, electronics and clothes

The top actions to reduce your personal carbon footprint?

- Get an electric car – even better use the car club's EV 
 - Or walk, cycle and public transport as much as possible 
- Stop domestic and short-haul flights, reduce long haul flights 
- Power your home renewably 
- Renovate your home for maximum energy efficiency 
- Stop eating beef, lamb and cheese 
- Get a heat pump 
 - Or solar thermal panels 
- Cook efficiently 
 - Sort out where your money is
 - Stop buying new stuff, especially jewellery, electronics and clothes 





greatcollaboration.uk/the-toolkit

zerocarbon.herefordshire.gov.uk/greenerfootprints-Pledge

12th Nov Eco Festival

But what's my motivation, darling?

- Looking good
- Being right
- Surviving
- Being a steward of God's creation
- Saving money
- My children/niblings/grandchildren/people in 10,000 years
- Love for nature
- Creating a really awesome future

COMPARING RISKS FROM RISING TEMPERATURES:

EXPLAINING THE IPCC'S WORKING GROUP II REPORT (AR6)

	1.5°C	2°C	3°C	1.5°C vs 2°C	1.5°C vs 3°C		1.5°C	2°C	3°C	1.5°C vs 2°C	1.5°C vs 3°C
BIODIVERSITY LOSS Maximum percentage of species at high risk of extinction across forests and land	14%	18%	29%	1.3x WORSE	2.1x WORSE	DROUGHT Dryland population exposed to water stress, heat stress and desertification	0.95B PEOPLE	1.15B PEOPLE	1.29B PEOPLE	200M MORE PEOPLE	340M MORE PEOPLE
FIRES Increases in burnt area across Mediterranean Europe	40-54%	62-87%	96-187%	1.6x WORSE	3x WORSE	FOOD SECURITY Costs for adaptation and residual damage to major crops	\$63 BILLION US	\$80 BILLION US	\$128 BILLION US	\$17B MORE	\$65B MORE
EXTREME HEAT Increase in number of days per year with a maximum temperature above 35°C (95°F)	45-58	52-68	66-87	1.2x WORSE	1.5x WORSE	SEA LEVEL RISE Global mean sea level rise by 2100	0.28-0.55m	0.33-0.61m	0.44-0.76m	1.1x WORSE	1.4x WORSE
EXTREME HEAT Increase in annual number of heatwaves in Southern Africa	2-4 TIMES	4-8 TIMES	8-12 TIMES	2x WORSE	3.3x WORSE	FLOODS Increase in global population exposed to flooding	24%	30%	NO DATA AVAILABLE	1.3x WORSE	NO DATA AVAILABLE
						CORAL REEFS Further decline in coral reefs	70-90%	99%	NO DATA AVAILABLE	1.2x WORSE	NO DATA AVAILABLE



- energysavingtrust.org.uk and keepherefordshirewarm.co.uk
- seat61.com and malvern hills-carclubs.org.uk
- vegansociety.com
- climateemergence.co.uk
- positive.news
- ethicalconsumer.org
- abundanceinvestment.com

